FUEL CELL DEVICE TO BE MOUNTED ON APPARATUS

Patent number:

JP9213359

Publication date:

1997-08-15

Inventor:

UCHIDA MAKOTO; FUKUOKA HIROKO; SUGAWARA

YASUSHI; EDA NOBUO

Applicant:

MATSUSHITA ELECTRIC IND CO LTD

Classification:

- International:

H01M8/04; H01M8/06; H01M8/10

- european:

Application number: JP19960018544 19960205 Priority number(s): JP19960018544 19960205

Report a data error here

Abstract of JP9213359

PROBLEM TO BE SOLVED: To establish a power supply system incorporating an ultrasmall fuel cell by accommodating all systems required to make power generation in one package. SOLUTION: A battery device case 3 accommodates the body 4 of a fuel cell, a hydrogen container 5, the two 4 and 5 being coupled together, a hydrogen supplying means 6a to lead the hydrogen from the container 5 to the battery body 4, and a control part 9 which controls the flow of the hydrogen out of the container 5 and controls the operation of the fuel cell in the body 4. The arrangement further includes a blowing means 7 consisting of a fan, etc., to supply the body 4 with the air, which is to supply oxygen necessary for power generation, and a water retaining means 8 to collect the water produced by the body 4 and store. The case 3 is fitted with an air suction hole 11 and exhaust hole 12 for the blowing means 7 and a lid 13 for setting in and taking out the container 5 to/from the case 3. Thus the resultat battery device can perform a longtime operation, compared with a conventional, and sustains repetitive service.

